

We are looking for a

Research and Product Development Engineer

The objective of this position is to run Research and Development projects as well as support Sales and Production on their daily and long term activity. The position is located at our new EXEL Kapfenberg plant. You will report to the R&D Manager.

Research and Product Development Engineer's main responsibilities are:

- New products development, optimization and design
- Product cost calculations
- ERP product management including quality and technical instructions as well as product specifications and product-related technical production instructions
- Technical Sales documentation such as technical data sheets and technical product-related calculations
- Support Production on their daily activity and problem solving
- Overall responsibility and leadership of R&D projects, responsibility of project scheduling, budgeting, resourcing, project documentation and cost controlling
- Product and raw materials approval for order to delivery process

We expect from the applicant:

- B.Sc. or M.Sc. in Plastics Technology, Mechanical Engineering, Chemistry or similar
- Understanding of mechanical engineering and/or chemistry. Experience in composite manufacturing beneficial
- Experience in project management and ability to create project plans with set schedules and budgets
- Proactive attitude for problem solving
- Good verbal communication skills and capability to effective writing. Fluent spoken and written English. Other languages are beneficial

We offer:

- Excellent workplace quality in a modern new building
- Challenging job, support of a knowledgeable team
- Unique opportunity to further develop your competencies in an international company
- Salary classification is based on the collective agreement of the Chemical Industry Austria, usage group IV. Overpayment possible depending on qualification and experience

Please send your application and CV to jobs.kapfenberg@exelcomposites.com.